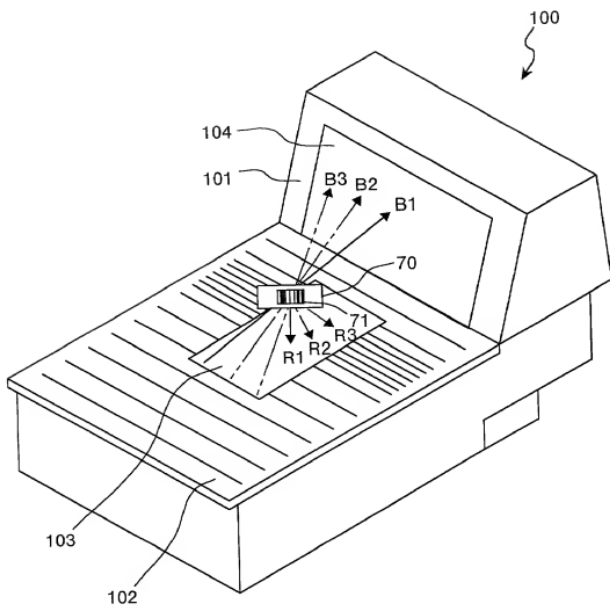
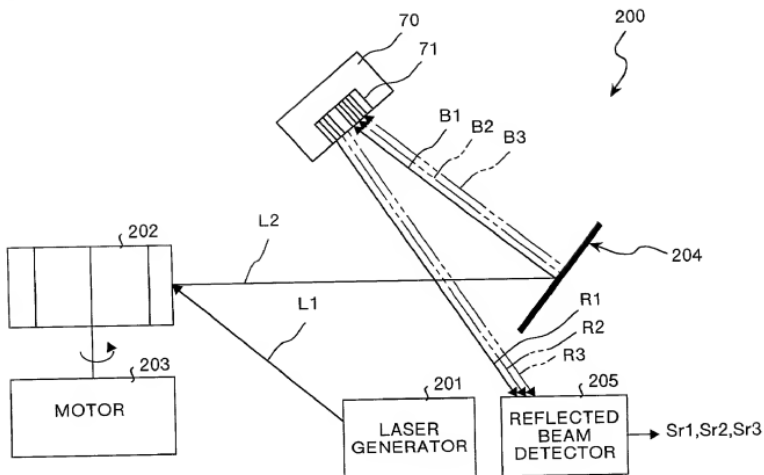


FIG.1



T000260 "E7655660

FIG.2



09955973 · 092001

FIG.3

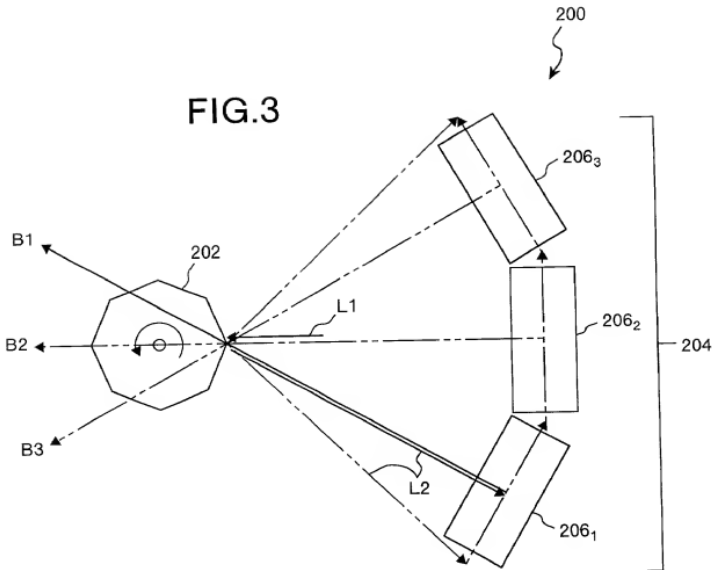


FIG.4

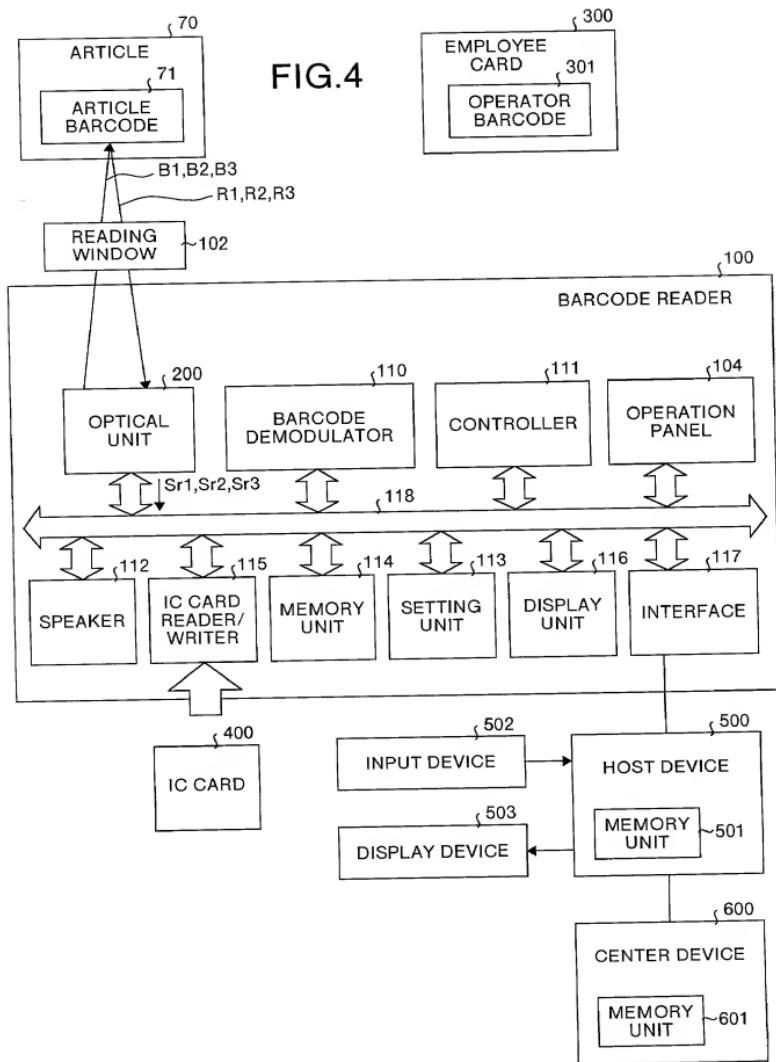


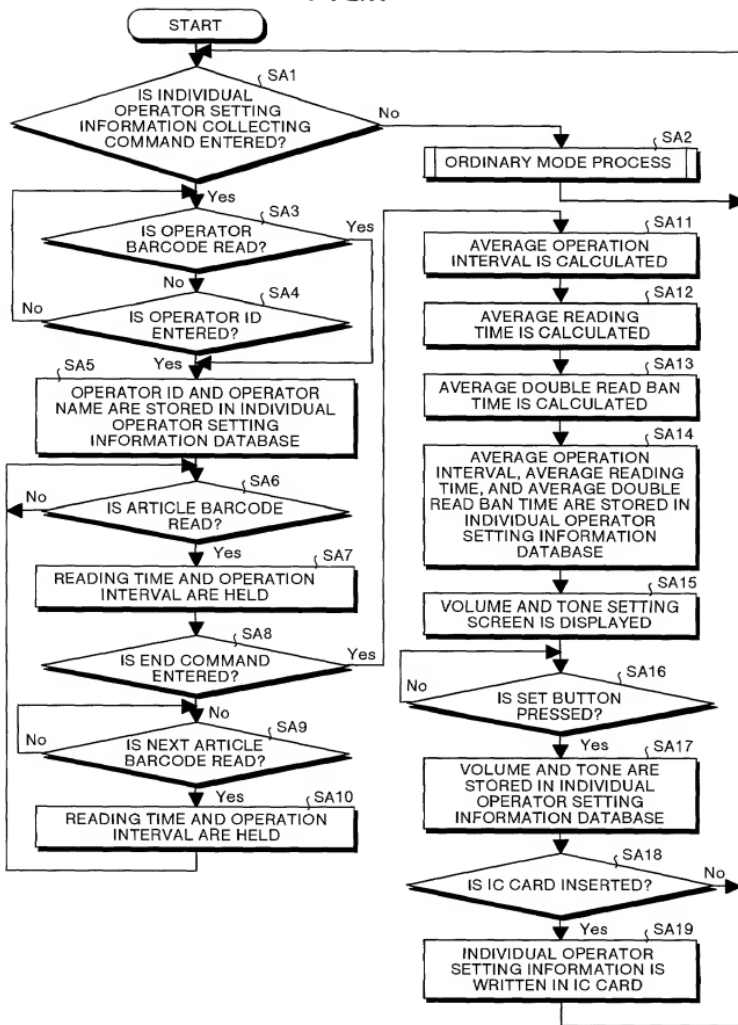
FIG.5

OPERATION INTERVAL	READING TIME	DOUBLE READ BAN TIME	VOLUME	TONE	
1.5sec	0.75sec	0.75sec	3	C	

FIG.6

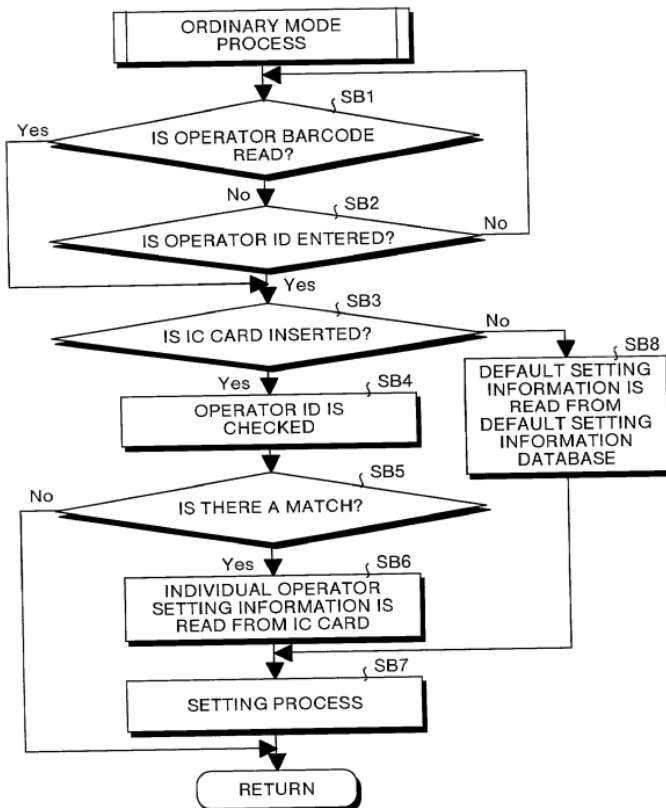
OPERATOR ID	OPERATOR NAME	OPERATION INTERVAL	READING TIME	DOUBLE READ BAN TIME	VOLUME	TONE
001	TARO YAMADA	1.23sec	0.6sec	0.63sec	5	A
002	SHINICHI SUZUKI	1.00sec	0.45sec	0.55sec	2	D

FIG.7



T00260-E7655660

FIG.8



09955973-092001

FIG.9

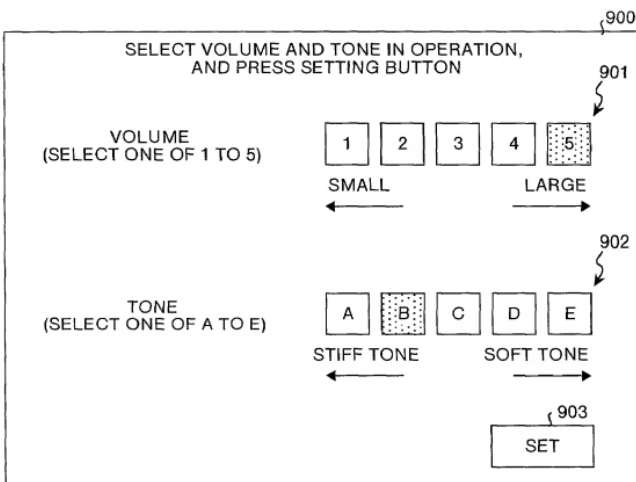


FIG.10

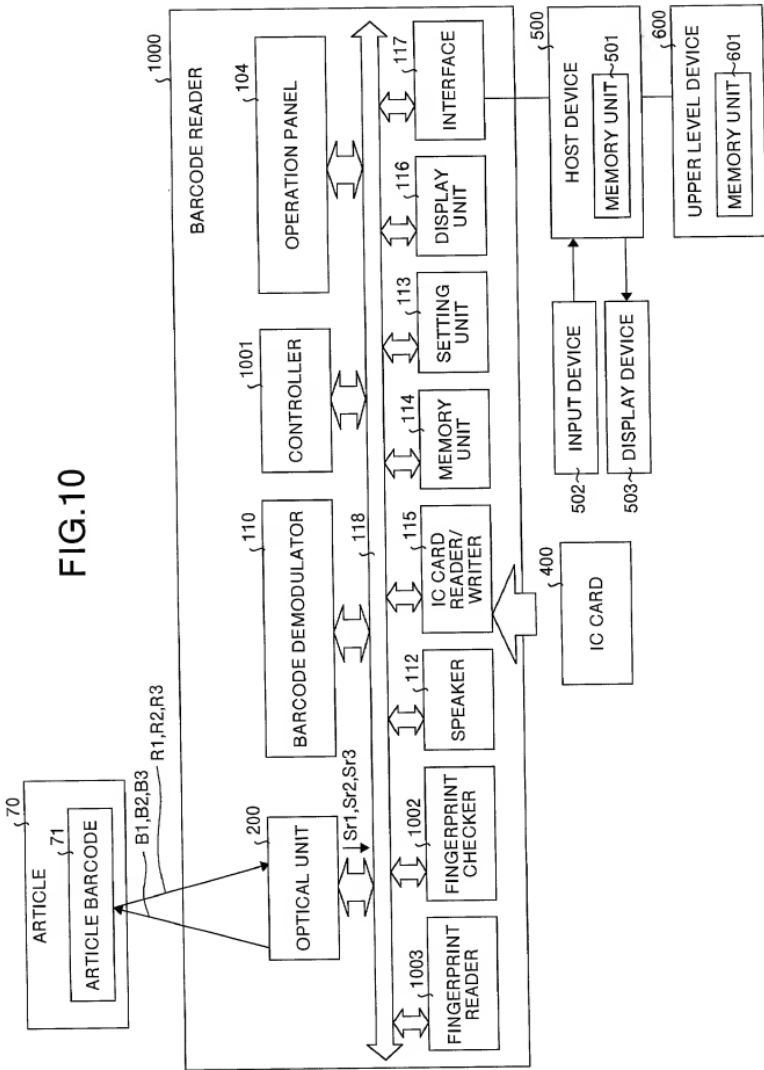
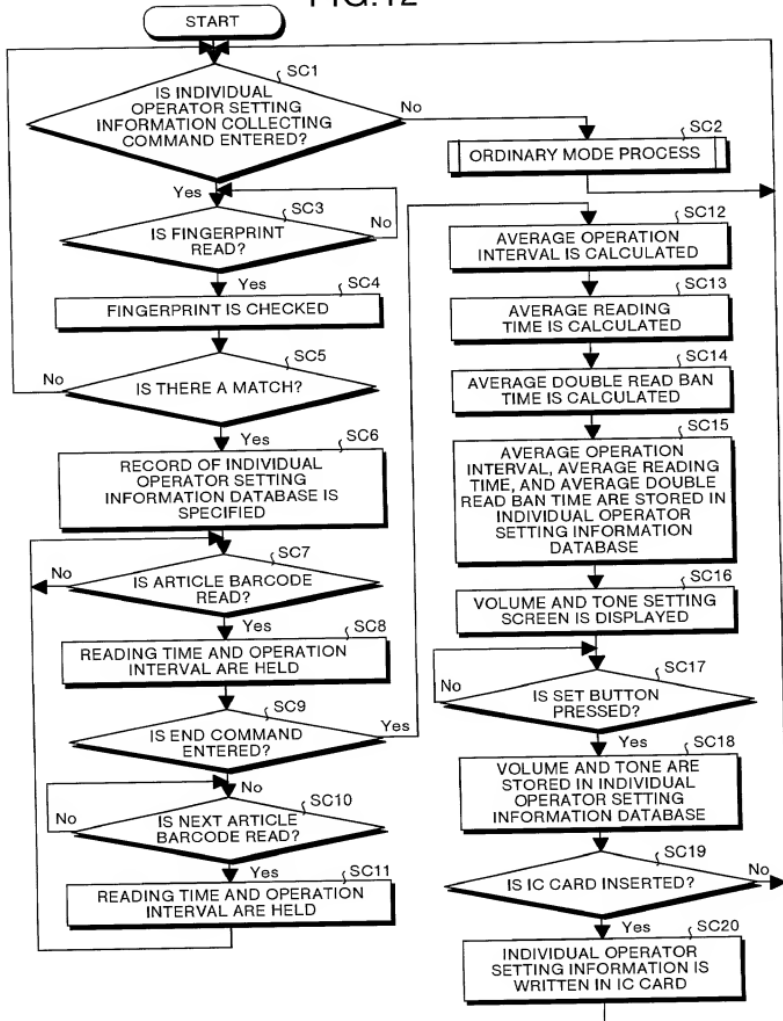


FIG.11

S1100

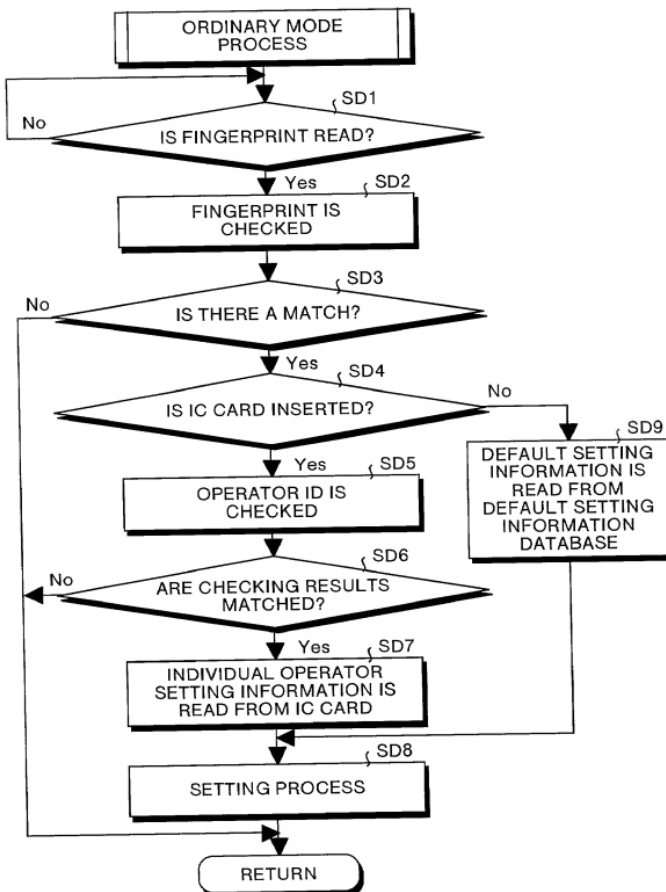
OPERATOR ID	OPERATOR NAME	OPERATION INTERVAL	READING TIME	DOUBLE READ BAN TIME	VOLUME	TONE	FINGERPRINT FILE
001	TARO YAMADA	1.23sec	0.6sec	0.63sec	5	A	001.bmp
002	SHINICHI SUZUKI	1.00sec	0.45sec	0.55sec	2	D	002.bmp

FIG.12



000260-00200173555660

FIG.13



T00263-E655660

FIG.14

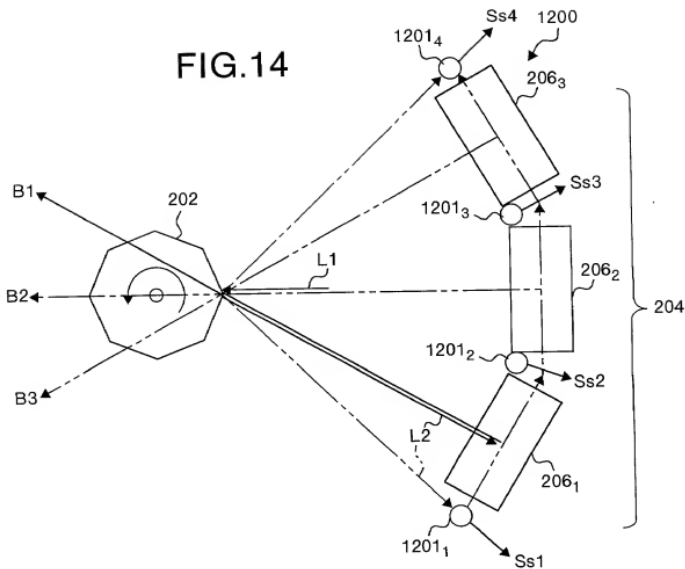


FIG.15

T000360-E7655660

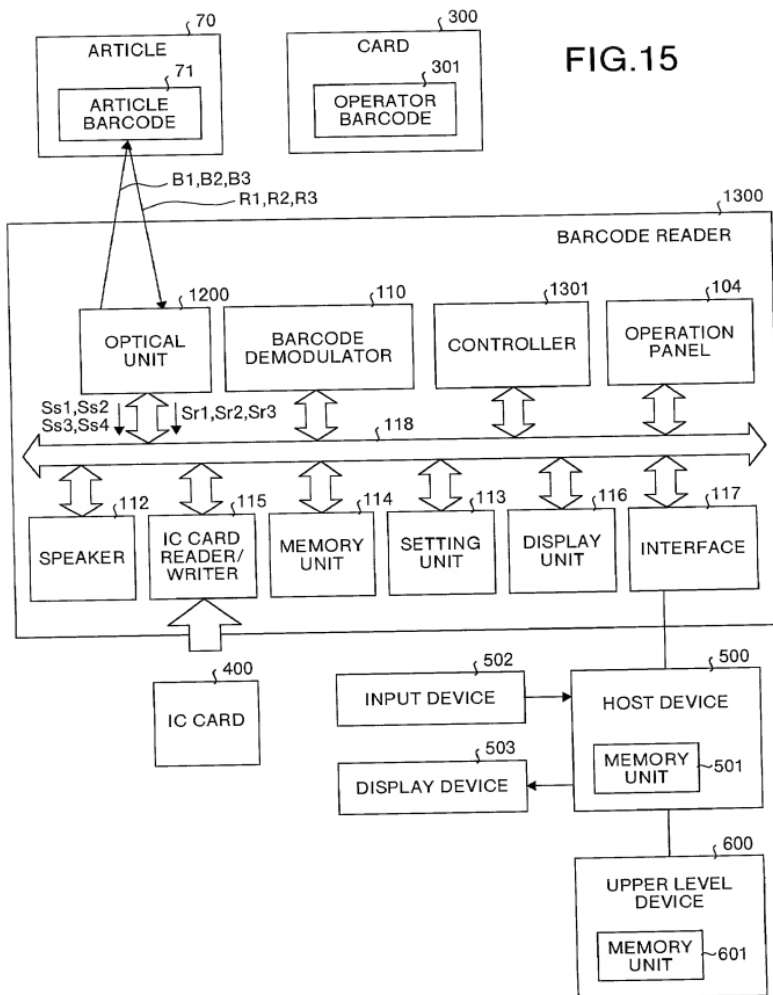
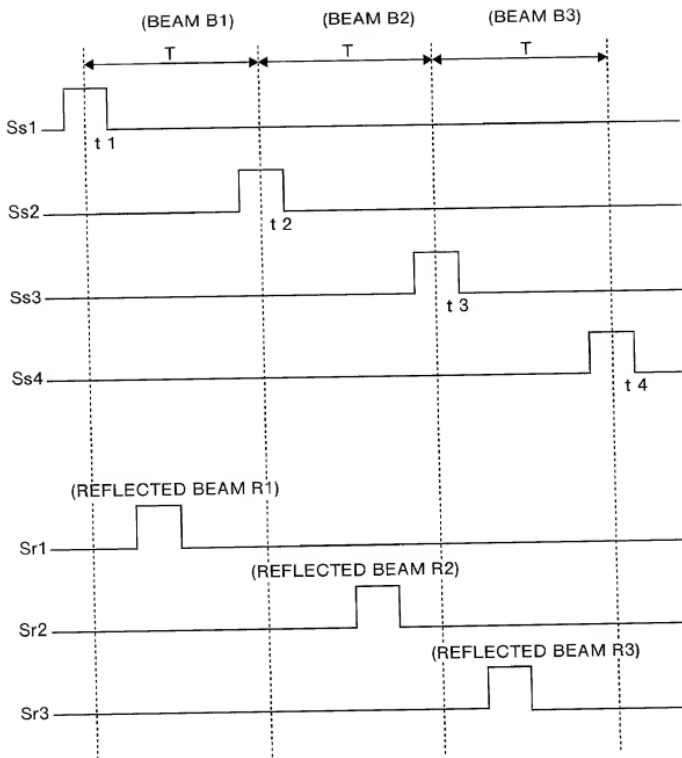


FIG.16

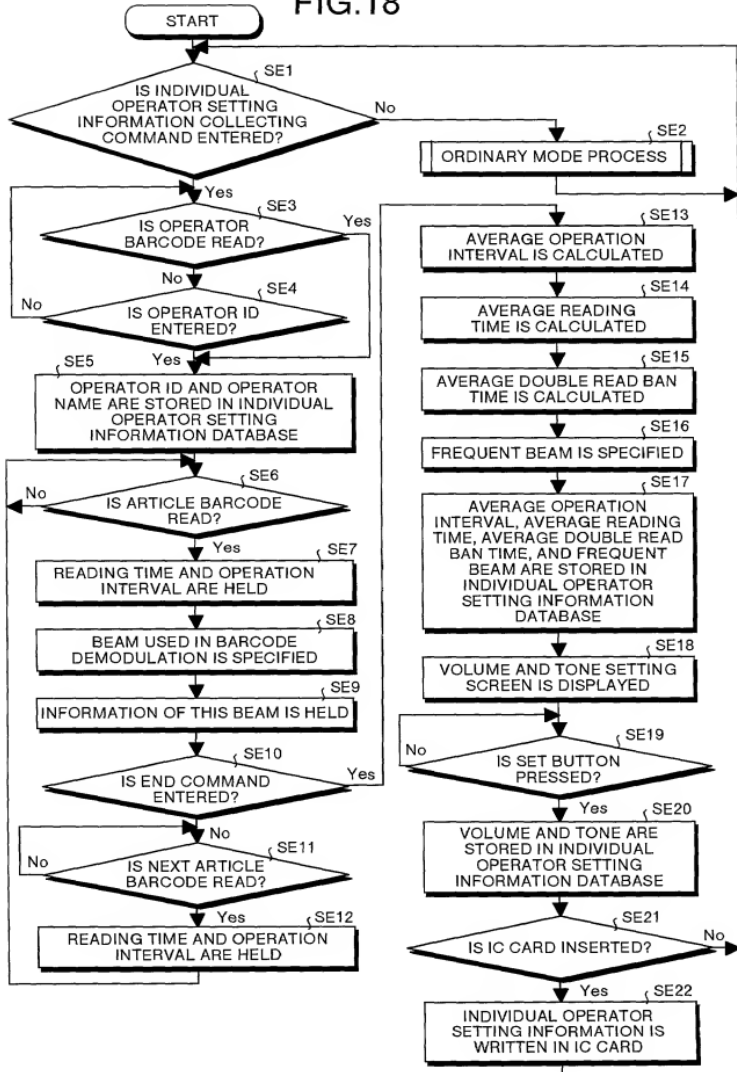


T002601-3055610

FIG.17

OPERATOR ID	OPERATOR NAME	OPERATION INTERVAL	READING TIME	DOUBLE READ BAN TIME	VOLUME	TONE	FREQUENT BEAM	
							B1	B3
001	TARO YAMADA	1.23sec	0.6sec	0.63sec	5	A		
002	SHINICHI SUZUKI	1.00sec	0.45sec	0.55sec	2	D		

FIG.18



T00260 "E/635660

FIG.19

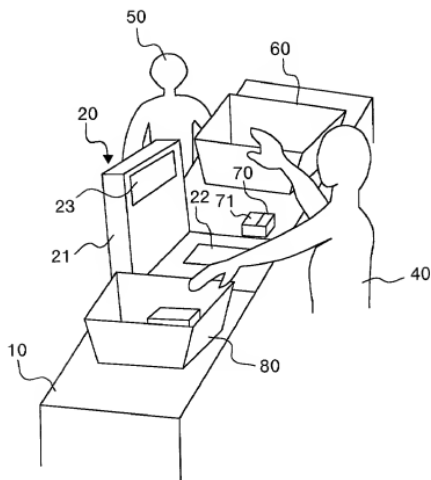


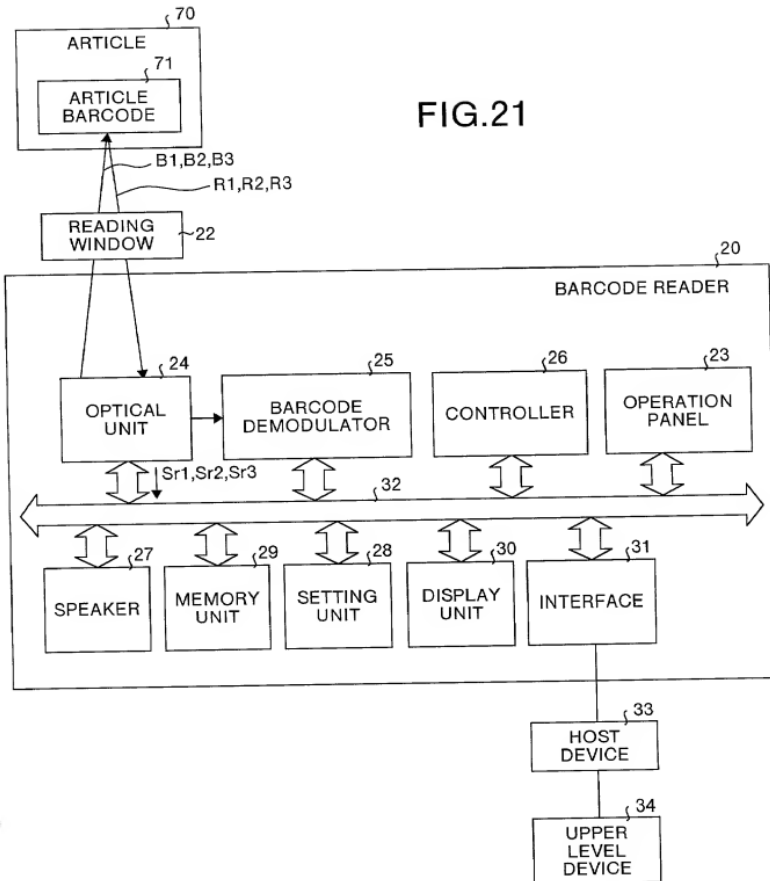
FIG.20



10036013755660

FIG.21

T00260-E7655660



T00260" E2655660

(A CASE OF MR. YAMADA)

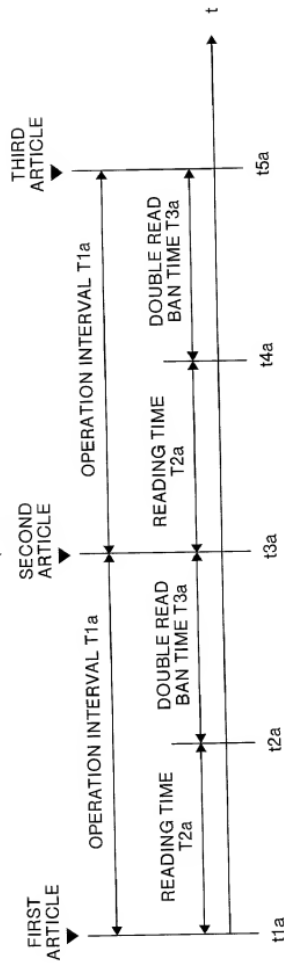


FIG.22A

(A CASE OF MR. SUZUKI)

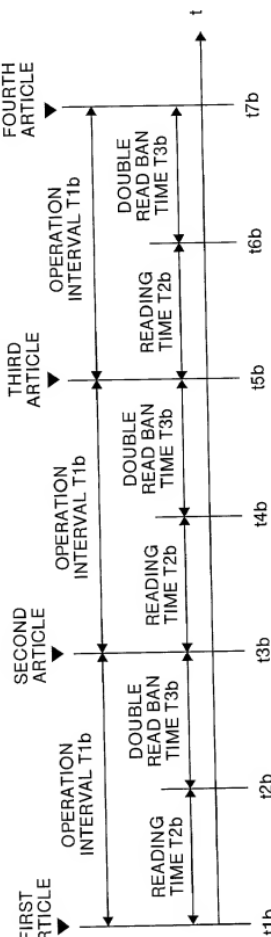


FIG.22B